



101693481

CO PC

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re patent of : Attn: **Certificate of
Correction Branch**
Nobuyoshi MINAMI et al. :
Patent No. 7,087,624 : Atty Docket No. 2003_1562
Issued August 8, 2006 : **Confirmation No. 2942**
SUBSTITUTED PYRAZOLE COMPOUNDS :

REQUEST FOR CERTIFICATE OF CORRECTION UNDER 37 CFR 1.322

Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

Sir:

In accordance with the provisions of 37 CFR 1.322, it is respectfully requested that a Certificate of Correction issue to correct the following:

Page 1: in (73) Assignee --Teikoku-- instead of "Teikoju"
Page 14: column 25, line 19 --11H -- instead of "111H"
Page 18: column 34, line 31 --phenylpropyl-- instead of "phen ylpropyl"
Page 19: column 36, line 10 --1M-- instead of "IM"

THE COMMISSIONER IS AUTHORIZED
TO CHARGE ANY DEFICIENCY IN THE
FEES FOR THIS PAPER TO DEPOSIT
ACCOUNT NO. 23-0975

*Certificate
NOV 15 2006
of Correction*

NOV 17 2006

REMARKS

Each of the errors listed above arose due to PTO mistakes. Accordingly, a Certificate of Correction should issue at no expense to patentee.

Respectfully submitted,

Nobuyoshi MINAMI et al.

By Matthew M. Jacob
Matthew M. Jacob
Registration No. 25,154
Attorney for Patentees

MJ/mjw
Washington, D.C.
Telephone (202) 721-8200
Facsimile (202) 721-8250
November 9, 2006

To: The Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450

**UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION**

PATENT NO : 7,087,624

DATED : August 8, 2006

INVENTOR(S) : Nobuyoshi MINAMI et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Page 1: in (73) Assignee --Teikoku-- instead of "Teikoju"

Page 14: column 25, line 19 --11H -- instead of "111H"

Page 18: column 34, line 31 --phenylpropyl-- instead of "phen ylpropyl"

Page 19: column 36, line 10 --1M-- instead of "IM"

Wenderoth, Lind & Ponack, L.L.P.
2033 K Street, N. W., Suite 800
Washington, D.C. 20006-1021

PATENT NO. 7,087,624

No. of additional copies

NOV 17 2006